L Number	Hits	Search Text	DB	Time stamp
-	636	(multi\$3 near2 memory) and sharing and (multi\$1 adj process\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/26 14:36
-	75	((multi\$3 near2 memory) same sharing) and (multi\$1 adj process\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/01 14:23
_	162	((multi\$3 near2 memory) same (dynamic static sharing)) and (multi\$1 adj process\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/26 13:30
-	79957	((static dynamic) same data) and memory	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/01 14:24
-	344	((static dynamic) adj data) and ((static dynamic) adj memory)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/01 15:09
-	2	"6622199"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/01 15:10
-	1	"6202138".PN.	USPAT	2004/04/01
_	9	"6202138"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/01 15:10
-	1	"6038636".PN.	USPAT	2004/04/01
_	1	"6000006".PN. "5838614".PN.	USPAT USPAT	2004/04/01 15:12 2004/04/01
-	9	"6202138"	USPAT; US-PGPUB; EPO; JPO; DERWENT;	15:13 2004/04/02 14:01
_	0	"2001/0004326".PN.	IBM_TDB USPAT	2004/04/02
_	0	"2001/0004326".PN.	USPAT	13:58 2004/04/02
_	1	"6426893".PN.	USPAT	13:58 2004/04/02
-	1	"6426893".PN.	USPAT	13:58 2004/04/02
-	860	(711/5).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	13:59 2004/04/02 14:01
_	767	(711/147).CCLS.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/02 14:01

	448	(711/150).CCLS.	USPAT;	2004/04/02
-	448	(/II/I30).CCLS.	US-PGPUB;	14:02
			EPO; JPO;	11.02
			DERWENT;	
			IBM_TDB	
-	518	(711/151).CCLS.	USPAT;	2004/04/02
	1		US-PGPUB;	14:02
			EPO; JPO; DERWENT;	
	İ		IBM TDB	
_	299	(711/153).CCLS.	USPAT;	2004/04/02
		,,	US-PGPUB;	14:02
			EPO; JPO;	
			DERWENT;	
	0.53	/711 /1 (2)	IBM_TDB	0004/04/00
-	857	(711/163).CCLS.	USPAT; US-PGPUB;	2004/04/02 14:02
			EPO; JPO;	14:02
			DERWENT;	
			IBM TDB	
-	1089	(711/206-207).CCLS.	USPĀT;	2004/04/02
	1		US-PGPUB;	14:03
			EPO; JPO;	
			DERWENT;	
	450	(711/208-200) cct c	IBM_TDB	2004/04/02
-	452	(711/208-209).CCLS.	USPAT; US-PGPUB;	2004/04/02
			EPO; JPO;	14:03
			DERWENT;	
	ì		IBM TDB	
-	223	(711/211).ccls.	USPĀT;	2004/04/02
			US-PGPUB;	14:04
			EPO; JPO;	
			DERWENT;	·
1_	2469	(711/101-106).ccLs.	IBM_TDB USPAT;	2004/04/02
-	2469	(/11/101-106).CCLS.	US-PGPUB;	2004/04/02
			EPO; JPO;	11.01
			DERWENT;	i .
			IBM TDB	
-	100	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/04/02
		dynamic)	US-PGPUB;	14:05
			EPO; JPO;	
			DERWENT;	
_	70	((711/150).CCLS.) and (static and	IBM_TDB USPAT;	2004/04/02
		dynamic)	US-PGPUB;	14:05
		<u> </u>	EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	74	(, , , , , , , , , , , , , , , , , ,	USPAT;	2004/04/02
		dynamic)	US-PGPUB;	14:05
			EPO; JPO; DERWENT;	
			IBM TDB	
-	44	((711/153).CCLS.) and (static and	USPAT;	2004/04/02
		dynamic)	US-PGPUB;	14:05
			EPO; JPO;	
			DERWENT;	
1		//711/160	IBM_TDB	
-	88	((711/163).CCLS.) and (static and	USPAT;	2004/04/02
		dynamic)	US-PGPUB;	14:05
			EPO; JPO; DERWENT;	
			IBM TDB	
-	120	((711/206-207).CCLS.) and (static and	USPAT;	2004/04/02
		dynamic)	US-PGPUB;	14:05
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

=	54	((711/208-209).CCLS.) and (static and dynamic)	USPAT; US-PGPUB;	2004/04/02 14:05
		•	EPO; JPO; DERWENT;	
			IBM_TDB	
-	45	((711/211).CCLS.) and (static and dynamic)	USPAT; US-PGPUB;	2004/04/02
		dynamic)	EPO; JPO;	11.00
			DERWENT; IBM TDB	
-	543	((711/101-106).CCLS.) and (static and	USPAT;	2004/04/02
		dynamic)	US-PGPUB; EPO; JPO;	14:05
			DERWENT;	
_	184	((711/5).CCLS.) and (static and dynamic)	IBM_TDB USPAT;	2004/04/02
			US-PGPUB;	14:43
			EPO; JPO; DERWENT;	
	8	#617225 C#	IBM_TDB	2004/04/02
	В	"6173356"	USPAT; US-PGPUB;	2004/04/02 14:48
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	1	"6041393".PN.	USPAT	2004/04/02 14:46
-	1	"5966143".PN.	USPAT	2004/04/02
-	1	"5757207".PN.	USPAT	2004/04/02
-	1	"6229752".PN.	USPAT	2004/04/02
-	1	"6191996".PN.	USPAT	2004/04/02 14:47
-	3	"6191996"	USPAT; US-PGPUB;	2004/04/02 14:48
			EPO; JPO;	14.40
			DERWENT; IBM TDB	
-	1	"5844856".PN.	USPAT	2004/04/02 14:48
_	4	" 6618793"	USPAT;	2004/07/09
			US-PGPUB; EPO; JPO;	07:19
			DERWENT;	
_	4	"6006307"	IBM_TDB USPAT;	2004/07/09
	-		US-PGPUB;	07:19
			EPO; JPO; DERWENT;	
_	2	"6564303"	IBM_TDB USPAT;	2004/07/09
	4	0004303	US-PGPUB;	07:22
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	1	"5966143".PN.	USPĀT	2004/07/09
-	8	"5966143"	USPAT;	2004/07/09
			US-PGPUB; EPO; JPO;	07:22
			DERWENT; IBM TDB	
-	1	"5774730".PN.	USPAT	2004/07/09 07:26
-	1	"5958038".PN.	USPAT	2004/07/09 07:26
-	1	"5890003".PN.	USPAT	2004/07/09 07:27
-	1	"5884092".PN.	USPAT	2004/07/09 07:27

-	1	"5870537".PN.	USPAT	2004/07/09 07:28
-	1	"5742792".PN.	USPAT	07:28 2004/07/09 07:29
-	1	"5692155".PN.	USPAT	2004/07/09
_	1	"5870537".PN.	USPAT	07:39 2004/07/09
-	1	"5774737".PN.	USPAT	07:40 2004/07/09
_	1	"5745672".PN.	USPAT	07:40 2004/07/09
-	1	"5659695".PN.	USPAT	07:40 2004/07/09
-	8	"5659695"	USPAT; US-PGPUB;	07:41 2004/07/09 07:44
	13	"6507885"	EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/07/09
	13	0307883	US-PGPUB; EPO; JPO; DERWENT;	07:44
_	8	"6104761"	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/07/12 05:01
			DERWENT; IBM TDB	
-	1	"6097711".PN.	USPAT	2004/07/12 04:48
-	1	"5978068".PN.	USPAT	2004/07/12 04:48
	19	"5751705"	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/12 05:03
-	2	"6411645"	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/07/12 05:06
-	5	"6266320"	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/07/12 05:08
-	9	"6188732"	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/07/12 05:11
_	7	"6144694"	EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/07/12
_	13	"6064663"	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/07/12
	13	0001000	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	07:15
-	70	"5890192"	USPĀT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/23 14:19
1	1		IBM TDB	ı

1	1				· · · · · · · · · · · · · · · · · · ·	T
Property	1	-	3	"6415350"	USPAT;	2004/07/26
	1					15:42
1	1					
- 1 "6202138".PN. USPAT USPAT 11:32 2004/07/26 16:32 16:32 16:32 16:32 16:32 16:32 16:32 16:33 16:32 16:33 1	- 46 "5349579" USPĀT USPĀT USPĀT 14:38 2004/07/26 14:38 14:38 2004/07/26 16:32 USPĀT					
14.38	14			# C202120# PW		2004/07/26
- 48 "5349579" USPAT: US-PGPUB; EPO; JPO; DERWENT: IBM TDB (dynamic adj memory) and (static adj USPAT: US-PGPUB; EPO; JPO; DERWENT: IBM TDB USPAT: US-PGPU	1549 (dynamic adj memory) and (static adj memory) (dynamic adj memory) (dynamic adj memory) (static adj mem	-	1	"6202138".PN.	USPAT	
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	16:32 16:32 16:32 16:32 16:32 16:33 16:33 16:34 16:34 16:34 16:34 16:34 16:34 16:35 16:3		1	HE240570H		
Companied and personal perso	EPO, JPO: DERWENT; IBM TOB USPAT; US-POPUB; EPO JPO: DERWENT; IBM	-	48	1 "5349579"		
-	Comparison of the proof of th					16:32
- 0 (dynamic adj memory) and (static adj SPAT; US-PGPUB; EPG, JPO; DERWENT; IBM TDB USPAT; US-PGPUB; E	1549 (dynamic adj memory) and (static adj memory) (dynamic adj memory) (static adj memory) (dynamic adj memory) (static	İ				
-	0 (dynamic adj memory) and (static adj USPĀT; 16:33 15:39 16:33 15:39 16:33					
						2004/07/26
1549 (dynamic adj memory) and (static adj memory) (dynamic adj memory) (static adj memory) (dynamic adj memory) (static adj memory) (dynamic adj m	1549 (dynamic adj memory) and (static adj USPAT; IBM TDB (dynamic adj memory) Same (static adj USPAT; IBM TDB U	-	"			
DERWENT; ISM TDB USPAT; US-PGPUB; EPG; JPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; EPG;	1549 (dynamic adj memory) and (static adj USPAT; INM TDB USPAT			memeory)	-	16:33
- 1549 (dynamic adj memory) and (static adj USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB COM4/07/26 16:33 18:33	1549 (dynamic adj memory) and (static adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (dynamic adj memory) same (static adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (dynamic adj memory) with (static adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (dynamic adj memory) with (static adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; J					
1549 (dynamic adj memory) and (static adj USPĀT; US-PCPUB; EPC; JPC; DERWENT; IBM TDB USPĀT; US-PCPUB; EPC; JPC; JPC; DERWENT; US-PCPUB; EPC; JPC; JPC; DERWENT; US-PCPUB	1549 (dynamic adj memory) and (static adj memory)					
memory	Memory 16:33 16:33 17:20 16:33 16:33 17:20 16:33 16:33 17:20 16:33 16:		1540		_	2004/07/26
Pep	1158	-	1549			
DERWENT; IBM TDB Cod4/07/26 16:33 2004/07/26 16:33 2004/07/26 16:33 2004/07/26 16:33 2004/07/26 16:33 2004/07/26 2004/07/2	DERWENT; IBM TDB USPAT;			memory)		16:33
-	1158 (dynamic adj memory) same (static adj USPAT, USPEQUB; EPO; UPO; DERWENT; IBM TDB USPAT; USPEQUB; EPO; UPO; UPO; DERWENT; IBM TDB USPAT; USPEQUB; EPO; UPO; UPO; DERWENT; IBM TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USP					
1158 (dynamic adj memory) same (static adj USPĀT; 16:33 16:34 16:35 16:3	1158 (dynamic adj memory) same (static adj USPĀT; US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PCPUB; EPO; JPO; DERWENT; US-PCPUB		}			
Memory Memory Mich (static adj EDO; JPO; DERWENT; IBM TDB LINE	memory		1150		_	0004/07/06
BPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; BPO; JPO; DERWENT] Grant TDB USPAT; US-PGPUB; BPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; BPO; JPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; DERWENT	Property Property	-	1128	-		
- 939 (dynamic adj memory) with (static adj USPĀT; IBM TDB USPĀT; IBM TDB USPĀT; USP	DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAGPUB; EPO; JPO; DERWENT; END EPO; JPO; DERWENT; END EPO; JPO; DERWENT; END EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	1	1	memory)	1	10:33
Second S	939 (dynamic adj memory) with (static adj USPAT; US-PGPUB; EPO; JPO; DEWWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DEWENT; US-PGPUB;	1]
- 939	939 (dynamic adj memory) with (static adj US-PGPUB; BPO, JPO; DERWENT; IBM TDB USPAT; US-PGPUB; BPO, JPO; DERWENT; IBM TDB USPAT; US-PGPUB; BPO, JPO; DERWENT; IBM TDB USPAT; US-PGPUB; BPO, JPO; DERWENT; IBM TDB USPAT; US-PGPUB; BPO, JPO; DERWENT; IBM TDB USPAT; US-PGPUB; BPO, JPO; DERWENT; IBM TDB USPAT; US-PGPUB; BPO, JPO; DERWENT; IBM TDB USPAT; US-PGPUB; BPO, JPO; DERWENT; IBM TDB USPAT; US-PGPUB; BPO, JPO; DERWENT; IBM TDB USPAT; US-PGPUB; BPO, JPO; DERWENT; IBM TDB USPAT; US-PGPUB; BPO, JPO; DERWENT; IBM TDB USPAT; US-PGPUB; BPO; JPO; DERWENT; US-PGPUB; BPO; JPO; D	1]
DS-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT	Memory September Septemb	1_	030	(dunamic add moment) with (state = 545		2004/07/26
- 287	EPO; JPO; DRRWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DRRWENT; I	-	939			
- 287	- 287 ((dynamic adj memory) with (static adj memory)) and table			memory)	1	16:33
- 287	TBM TDB				1	
- 287	287				1	
Memory) and table	memory) and table US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT; USPAT; USPAT; IBM TDB USPAT; IBM T	 _	207	//dimamia adi mamani) with /atatia adi		2004/07/26
Comparison of the property o	- 0 (((dynamic adj memory) with (static adj memory)) and table and linecard USPAT; 16:34 - 14 (((dynamic adj memory) with (static adj memory)) and table and (line adj card\$1) - 14 (((dynamic adj memory) and (static adj memory)) and table and (line adj card\$1) - 15 (((dynamic adj memory) and (static adj memory)) and (line adj card\$1) - 15 (((dynamic adj memory) and (static adj memory)) and (line adj card\$1) - 16:37 - 17 (((dynamic adj memory) and (static adj memory)) and (line adj card\$1) - 18 (((dynamic adj memory) and (static adj memory)) and network\$1 - 19 (((dynamic adj memory) and (static adj memory)) and network\$1 - 18 (((dynamic adj memory) same (static adj memory)) and network\$1 - 19 (((dynamic adj memory) with (static adj memory)) and network\$1 - 10 (((dynamic adj memory) with (static adj memory)) and network\$1 - 10 (((dynamic adj memory) with (static adj memory)) and network\$1 - 17 (((dynamic adj memory) with (static adj memory)) and network\$1 - 18 (((dynamic adj memory) with (static adj memory)) and network\$1 - 19 (((dynamic adj memory) with (static adj memory)) and network\$1 - 19 (((dynamic adj memory)) with (static adj memory)) and network\$1 - 19 ((dynamic adj memory)) with (static adj memory)) and network\$1 - 19 ((dynamic adj memory)) with (static adj memory)) and network\$1 - 10 ((dynamic adj memory)) with (static adj memory)) and network\$1 - 10 ((dynamic adj memory)) with (static adj memory)) and network\$1 - 10 ((dynamic adj memory)) with (static adj memory)) and network\$1 - 10 ((dynamic adj memory)) with (static adj memory)) and network\$1	-	287		1	
-	- 0 ((dynamic adj memory) with (static adj memory)) and table and linecard USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; JPO; DERWENT; US-PGPUB; EPO; J			memory)) and table		16:34
- 0	- 0 ((dynamic adj memory) with (static adj memory)) and table and linecard USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;					
- 0 (((dynamic adj memory) with (static adj memory)) and table and linecard (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (USPAT; US-PGPUB; EPO; JPO; DERWENT	- 0 ((dynamic adj memory) with (static adj memory)) and table and linecard					
memory) and table and linecard	memory) and table and linecard	l	١ ,	//demonia add		2004/07/26
Temperature Temperature	The content of the	-	1	[((]	· ·	
14	- 14 ((dynamic adj memory) with (static adj memory)) and table and (line adj card\$1) USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO			memory), and cable and linecard		16:34
14	14					
14	- 14 ((dynamic adj memory) with (static adj memory)) and table and (line adj card\$1) USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO	ļ			-	
memory)) and table and (line adj card\$1) 14 ((dynamic adj memory) and (static adj DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	memory) and table and (line adj card\$1) US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; ISM TDB US-PGPUB; EPO	_	14	((dynamic adi memory) with (static adi		2004/07/26
The content of the	Temperature Temperature	1		'		1 1
- 14 ((dynamic adj memory) and (static adj uspAT; IBM_TDB uspAT; Us-PGPUB; EPO; JPO; DERWENT; us-PGPUB; EPO; JPO; DERWENT; us-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;			memory), and cable and (line adj cardyr)		10.37
14	- 14 ((dynamic adj memory) and (static adj memory)) and table and (line adj card\$1) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
14	- 14 ((dynamic adj memory) and (static adj memory)) and table and (line adj card\$1) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
memory)) and table and (line adj card\$1) ((dynamic adj memory) and (static adj memory)) and (line adj card\$1) ((dynamic adj memory) and (static adj memory)) and (line adj card\$1) ((dynamic adj memory) and (static adj memory); and (static adj memory)) and network\$1 ((dynamic adj memory) and (static adj memory); and network\$1 ((dynamic adj memory) same (static adj memory); and network\$1 ((dynamic adj memory) same (static adj memory); and network\$1 ((dynamic adj memory); and (static adj memory); and network\$1 ((dynamic adj memory); and (static adj memory); and network\$1 ((dynamic adj memory); and (static adj memory); and network\$1 ((dynamic adj memory); and (static adj memory); and network\$1 ((dynamic adj memory); and (static adj memory); and network\$1 ((dynamic adj memory); and (static adj memory); and network\$1 ((dynamic adj memory); and (static adj memory); and network\$1 ((dynamic adj memory); and (static adj memory); and network\$1 ((dynamic adj memory); and (static adj memory); and network\$1 ((dynamic adj memory); and (static adj memory); and network\$1 ((dynamic adj memory); and (static adj memory); and network\$1	memory)) and table and (line adj card\$1) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	_	14	((dynamic adi memory) and (static adi	_	2004/07/26
- 15 ((dynamic adj memory) and (static adj memory)) and (line adj card\$1) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 413 ((dynamic adj memory) and (static adj memory)) and network\$1 US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 314 ((dynamic adj memory) same (static adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	- 15 ((dynamic adj memory) and (static adj memory)) and (line adj card\$1) - 413 ((dynamic adj memory) and (static adj memory)) and network\$1 - 413 ((dynamic adj memory) and (static adj memory)) and network\$1 - 314 ((dynamic adj memory) same (static adj memory)) and network\$1 - 267 ((dynamic adj memory) with (static adj memory)) and network\$1 - 267 ((dynamic adj memory) with (static adj memory)) and network\$1 - 267 ((dynamic adj memory) with (static adj memory)) and network\$1 - 267 ((dynamic adj memory) with (static adj memory)) and network\$1 - 267 ((dynamic adj memory) with (static adj memory)) and network\$1 - 267 ((dynamic adj memory)) with (static adj memory) - 267 ((dynamic adj memory)) with (static adj memory) - 267 ((dynamic adj memory)) with (static adj memory) - 267 ((dynamic adj memory)) with (static adj memory) - 267 ((dynamic adj memory)) with (static adj memory) - 267 ((dynamic adj memory)) with (static adj memory) - 267 ((dynamic adj memory)) with (static adj memory) - 267 ((dynamic adj memory)) with (static adj memory) - 267 ((dynamic adj memory)) with (static adj memory) - 267 ((dynamic adj memory)) with (static adj memory) - 267 ((dynamic adj memory)) with (static adj memory) - 267 ((dynamic adj memory)) with (static adj memory) - 267 ((dynamic adj memory)) with (static adj memory) - 267 ((dynamic adj memory)) with (static adj memory) - 267 ((dynamic adj memory)) with (static adj memory)					
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	- IS ((dynamic adj memory) and (static adj memory)) and (line adj card\$1) - IS ((dynamic adj memory)) and (static adj memory)) and (static adj memory)) and (static adj memory)) and network\$1 - IS ((dynamic adj memory)) and (static adj memory)) and network\$1 - IS ((dynamic adj memory)) and (static adj memory)) and network\$1 - IS ((dynamic adj memory)) same (static adj memory)) and network\$1 - IS ((dynamic adj memory)) same (static adj memory)) and network\$1 - IS ((dynamic adj memory)) with (static adj memory)) and network\$1 - IS ((dynamic adj memory)) with (static adj memory)) and network\$1 - IS ((dynamic adj memory)) with (static adj memory)) and network\$1 - IS ((dynamic adj memory)) with (static adj memory)) and network\$1 - IS ((dynamic adj memory)) and (static adj memory)) and network\$1 - IS ((dynamic adj memory)) and (static adj memory)) and network\$1 - IS ((dynamic adj memory)) and (static adj memory)) and network\$1 - IS ((dynamic adj memory)) and (static adj memory)) and network\$1 - IS ((dynamic adj memory)) and (static adj memory)) and network\$1 - IS ((dynamic adj memory)) and (static adj memory)) and network\$1 - IS ((dynamic adj memory)) and (static adj memory) - IS ((dynamic adj memory)) and (static adj memory) - IS ((dynamic adj memory)) and (static adj memory) - IS ((dynamic adj memory)) and (static adj memory) - IS ((dynamic adj memory)) and (static adj memory) - IS ((dynamic adj memory)) and (static adj memory) - IS ((dynamic adj memory)) and (static adj memory) - IS ((dynamic adj memory)) and (static adj memory) - IS ((dynamic adj memory)) and (static adj memory) - IS ((dynamic adj memory)) and (static adj memory) - IS ((dynamic adj memory)) and (static adj memory) - IS ((dynamic adj memory)) and (static adj memory) - IS ((dynamic adj memory)) and (static adj memory) - IS ((dynamic adj memory)) and (static adj memory) - IS ((dynamic adj memory)) and (static adj memory) - IS ((dynamic adj memory)) and (static adj memory) - IS ((dynamic adj memory)) and (static adj mem				1	-0.07
- IS ((dynamic adj memory) and (static adj memory)) and (line adj card\$1) - IS ((dynamic adj memory) and (static adj memory)) and (line adj card\$1) - IS ((dynamic adj memory)) and (static adj memory)) and network\$1 - IS ((dynamic adj memory)) and (static adj memory)) and network\$1 - ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	- 15 ((dynamic adj memory) and (static adj memory)) and (line adj card\$1) - 413 ((dynamic adj memory) and (static adj memory)) and network\$1 - 314 ((dynamic adj memory) same (static adj memory)) and network\$1 - 314 ((dynamic adj memory) same (static adj memory)) and network\$1 - 267 ((dynamic adj memory) with (static adj memory)) and network\$1 - 267 ((dynamic adj memory) with (static adj memory)) and network\$1 - 267 ((dynamic adj memory) with (static adj memory)) and network\$1 - 267 ((dynamic adj memory) with (static adj memory)) and network\$1 - 267 ((dynamic adj memory) with (static adj memory)) and network\$1 - 267 ((dynamic adj memory)) and network\$1]			
- 15 ((dynamic adj memory) and (static adj memory)) and (line adj card\$1) - 413 ((dynamic adj memory) and (static adj memory)) and network\$1 - 314 ((dynamic adj memory) same (static adj memory)) and network\$1 - 314 ((dynamic adj memory) same (static adj memory)) and network\$1 - 314 ((dynamic adj memory) same (static adj memory)) and network\$1 - 315 ((dynamic adj memory) same (static adj memory)) and network\$1 - 314 ((dynamic adj memory) same (static adj memory)) and network\$1 - 315 ((dynamic adj memory)) and (static adj memory) - 316 ((dynamic adj memory)) same (static adj memory) - 317 ((dynamic adj memory)) same (static adj memory) - 318 ((dynamic adj memory)) same (static adj memory) - 319 ((dynamic adj memory)) same (static adj memory) - 319 ((dynamic adj memory)) same (static adj memory) - 319 ((dynamic adj memory)) same (static adj memory) - 319 ((dynamic adj memory)) same (static adj memory) - 319 ((dynamic adj memory)) same (static adj memory) - 319 ((dynamic adj memory)) same (static adj memory) - 319 ((dynamic adj memory)) same (static adj memory) - 310 ((dynamic adj memory)) same (static adj memory) - 310 ((dynamic adj memory)) same (static adj memory) - 310 ((dynamic adj memory)) same (static adj memory) - 310 ((dynamic adj memory)) same (static adj memory) - 310 ((dynamic adj memory)) same (static adj memory) - 310 ((dynamic adj memory)) same (static adj memory) - 310 ((dynamic adj memory)) same (static adj memory) - 310 ((dynamic adj memory)) same (static adj memory)	- 15 ((dynamic adj memory) and (static adj memory)) and (line adj card\$1) USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
memory)) and (line adj card\$1) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	memory)) and (line adj card\$1) US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; I6:39	1 –	15	((dynamic adj memory) and (static adj		2004/07/26
- 413 ((dynamic adj memory) and (static adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	413 ((dynamic adj memory) and (static adj memory)) and network\$1 - 314 ((dynamic adj memory) same (static adj memory)) and network\$1 - 3267 ((dynamic adj memory) with (static adj memory)) and network\$1 - 267 ((dynamic adj memory) with (static adj memory)) and network\$1 - 267 ((dynamic adj memory) with (static adj memory)) and network\$1 - 267 ((dynamic adj memory) with (static adj memory)) and network\$1 - 267 ((dynamic adj memory) with (static adj memory)) and network\$1 - 267 ((dynamic adj memory)) with (static adj memory) - 267 ((dynamic adj memory)) with (static adj memory) - 267 ((dynamic adj memory)) with (static adj memory) - 267 ((dynamic adj memory)) with (static adj memory) - 267 ((dynamic adj memory)) with (static adj memory) - 267 ((dynamic adj memory)) with (static adj memory) - 267 ((dynamic adj memory)) with (static adj memory) - 267 ((dynamic adj memory)) with (static adj memory) - 267 ((dynamic adj memory)) with (static adj memory) - 267 ((dynamic adj memory)) with (static adj memory) - 267 ((dynamic adj memory)) with (static adj memory) - 267 ((dynamic adj memory)) with (static adj memory) - 267 ((dynamic adj memory)) with (static adj memory) - 267 ((dynamic adj memory)) with (static adj memory) - 267 ((dynamic adj memory)) with (static adj memory)					1 ' ' 1
- 413 ((dynamic adj memory) and (static adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USP	- 413 ((dynamic adj memory) and (static adj memory)) and network\$1 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 314 ((dynamic adj memory) same (static adj memory)) and network\$1 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 413 ((dynamic adj memory) and (static adj memory)) and network\$1 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USP	- 413 ((dynamic adj memory) and (static adj memory)) and network\$1 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 314 ((dynamic adj memory) same (static adj memory)) and network\$1 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 267 ((dynamic adj memory) with (static adj memory)) and network\$1 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 267 ((dynamic adj memory) with (static adj USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 413 ((dynamic adj memory) and (static adj memory)) and network\$1 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; memory)) and network\$1 USPAT; USPAT	- 413 ((dynamic adj memory) and (static adj memory)) and network\$1 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				1	
memory)) and network\$1 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; Wemory)) and network\$1 US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	memory)) and network\$1 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	413	((dynamic adj memory) and (static adi		2004/07/26
EPO; JPO; DERWENT; IBM_TDB USPAT; Wemory)) and network\$1 US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	- 314 ((dynamic adj memory) same (static adj memory)) and network\$1 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;				· ·	
DERWENT; IBM_TDB USPAT; Wemory)) and network\$1 US-PGPUB; EPO; JPO; DERWENT;	- 314 ((dynamic adj memory) same (static adj memory)) and network\$1 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 267 ((dynamic adj memory) with (static adj memory)) and network\$1 US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			•		
- 314 ((dynamic adj memory) same (static adj USPAT; 2004/07/26 memory)) and network\$1 US-PGPUB; EPO; JPO; DERWENT;	- 267 ((dynamic adj memory) same (static adj memory)) and network\$1 (IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;					
- 314 ((dynamic adj memory) same (static adj USPAT; 2004/07/26 memory)) and network\$1 US-PGPUB; 16:39 EPO; JPO; DERWENT;	- 314 ((dynamic adj memory) same (static adj memory)) and network\$1 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; memory)) and network\$1 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_EDB USPAT; US-PGPUB; EPO; JPO; DERWENT;				t e	
memory)) and network\$1 US-PGPUB; 16:39 EPO; JPO; DERWENT;	memory)) and network\$1 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; Memory)) and network\$1 US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;	-	314	((dynamic adj memory) same (static adj		2004/07/26
EPO; JPO; DERWENT;	- 267 ((dynamic adj memory) with (static adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
DERWENT;	- 267 ((dynamic adj memory) with (static adj USPAT; 1BM_TDB USPAT; 18PAT; 2004/07/26 us-PGPUB; EPO; JPO; DERWENT;					
I I I I I I I I I I I I I I I I I I I	- 267 ((dynamic adj memory) with (static adj USPAT; 2004/07/26 memory)) and network\$1 US-PGPUB; EPO; JPO; DERWENT;	j l				
	- 267 ((dynamic adj memory) with (static adj USPAT; 2004/07/26 memory)) and network\$1 US-PGPUB; EPO; JPO; DERWENT;	; l			IBM_TDB	
- 267 ((dynamic adj memory) with (static adj USPAT; 2004/07/26	memory)) and network\$1 US-PGPUB; 16:39 EPO; JPO; DERWENT;	j -	267	((dynamic adj memory) with (static adj		2004/07/26
memory)) and network\$1 US-PGPUB; 16:39	DERWENT;			memory)) and network\$1	l .	
	1 1					
	IBM_TDB				IBM_TDB	

Search History

7/30/04 12:39:24 PM